nttps://cor.gsfc.nasa.gov/sigs/starssig.php

Cosmic Origins Stars Science Interest Group

co-Chairs: Yuan-Sen Ting (ANU) & Rachael Beaton (STScl)

- ★ Major Activity:
 - Topical Colloquium-like Series
 - Biweekly with two 30 minute (related) talks
 - Build community for those without topical seminars locally
 - Communicate NASA Workshops and Major Deadlines
 - Currently planning for 2023A
- ★ (Still) Working to process the Decadal and the role of Star-related science and NASA's scientific focus. Stars are everywhere! And touch on a wide range of topics even if the word "star" does not appear.
 - Networking with other SIGs to articulate our shared goals and exchange



Cosmic Origins Stars Science Interest Group

Stars Science Interest Group (Stars SIG)

Stars SIG Transition Leadership Council

01 February 2021

Name	Institution	Email	
Yuan-Sen Ting	The Australian National University	yuan-sen.ting [at] anu.edu.au	
Keith Hawkins	University of Texas - Austin	keithhawkins [at] utexas.edu	
Jennifer Johnson	Ohio State University	jaj [at] astronomy.ohio-state.edu	
Racheal Beaton	Princeton / Carnegie	rbeaton [at] princeton.edu	
Ting Li	University of Toronto	ting.li [at] astro.utoronto.ca	
Kathleen Kraemer	Boston College	kathleen.kraemer [at] bc.edu	
Philip Mocz	Lawrence Livermore National Laboratory	mocz1 [at] llnl.gov	
Derek Buzasi	Florida Gulf Coast University	dbuzasi [at] fgcu.edu	
Rosemary Wyse	Johns Hopkins University	wyse [at] jhu.edu	



Cosmic Origins Stars Science Interest Group

Stars Science Interest Group (Stars SIG)

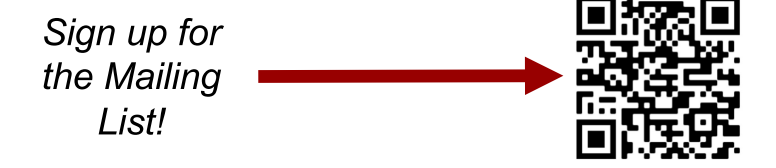
Stars SIG Transition Leadership Council

01 February 2021

Name	Institution	Email	
Yuan-Sen Ting	The Australian National University	yuan-sen.ting [at] anu.edu.au	
Keith Hawkins	University of Texas - Austin	keithhawkins [at] utexas.edu	
Jennifer Johnson	Ohio State University	jaj [at] astronomy.ohio-state.edu	
Racheal Beaton	Princeton / Carnegie	rbeaton [at] princeton.edu	
Ting Li	University of Toronto	ting.li [at] astro.utoronto.ca	
Kathleen Kraemer	Boston College	kathleen.kraemer [at] bc.edu	
Philip Mocz	Lawrence Livermore National Laboratory	mocz1 [at] llnl.gov	
Derek Buzasi	Florida Gulf Coast University	dbuzasi [at] fgcu.edu	
Rosemary Wyse	Johns Hopkins University	wyse [at] jhu.edu	

- Still in our "transition state"
 - Hope to have a rotation on the leadership council and new chairs once established
- Work mostly asynchronously and share duties
 - virtually "host" ~1 session per semester
- Fairly minimal commitment (few hours outside of the seminars)
- New ideas and energy for how to grow welcomed!





Very low traffic -- talk announcements and recording availability



Nominations for Topics and Speakers:

https://tinyurl.com/23ATopics



		rm		
	eminar Topics Suggestion Fo			
Please make suggestions for topics and/or speakers for the seminar series hosted by the Stars and Galaxies SIGs.				
₩ rachael.l.be	eaton@gmail.com (not shared) Switch account	0		
* Required				
Please suggest a	topic of interest to you.	*		
	ence, facility, techniques, or even about policies/procedu	res related to		
NASA.				
Your answer				
Alternatively, ple	ease suggest a speaker.			
We especially we	elcome suggestions for Early Career Researchers and thos	e from groups		
	ed in Astronomy. Contact information is helpful, but not r	equired to make		
under-represent	,			



Tuesday 2pm

Splinter Session with Galaxies SIG

#splinter-stars-and-galaxies-science-interest-group

Start working on the "Science Gaps" between our current state in science and where we need to be to make transformational science with the Next Great Observatories.